# **Dual Vertical Screen LCD Console Drawers**

Dual Rail 2U 17.3" 1920x1080 Dual LCD Rackmount LCD Top and bottom Vertical monitor Keyboard Console Drawer with 87-key keyboard with trackball mouse Trackball, Dual DVI and VGA input, built in speakers 2 x 2 watt speakers 24" deep, 32lbs. Built in Internal 110/220VAC Power input.

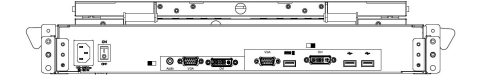
Model: ASK2DW1730TB

### **FEATURES:**

- 2U dual vertical 17.3-inch LCD Console Drawer
- 2 gas struts to support LCD when open
- Dual DVI & VGA Port
- 1920 x 1080 FHD high resolution
- Dual rail design, capable the LCD screen and keyboard tray Operated independently.
- Front 1xUSB, Rear 2xUSB 2.0 Type A, Sharing USB peripheral Device for computer (ex, flash disk, hard driver, KB/Mouse)
- 87-key keyboard with trackball mouse.
- USB 2.0 Keyboard & Mouse
- Build in 2x 2 watts speakers

## **OPTION:**

- Composite Video input
- HDMI or Display Port input
- 3G / HD / SD -SDI Broadcast grade input
- 48V, 24V or 12V DC Power



## **SPECIFICATIONS**

No. of ports		1
KVM Connectors		2 x DVI-D & 2x VGA / 1 x USB for KB & Mouse / 1x Audio
LCD	Size	Dual 17.3 inch
	Backlight	LED
	Resolution	1920*1080 (support resolution up to 1920*1200)
	Max.color Max.color	262K
	Luminance	300 cd/m2
	View Angel (H/V)	140 / 120
	Contrast Ratio	650 : 1
Port Selection		N/A
USB HUB		Yes, Front x1 & Rear x 2 USB 2.0 Type A for USB Peripheral Device
Audio		1 x 3.5mm Audio jack
KB/Mouse Emulation		USB 2.0
Rack Depth ( rack cabinet front rails to rear rails )		610mm to 940mm
Power		100-240V AC 50/60Hz via IEC Type power cord
Environment		Operation temp: 0 to 50°C Storage temp: -20 to 60°C Humidity: 10% - 90%, non-condensing Shock: 10G acceleration (11ms duration) Vibration: 17 to 500Hz 1G PTP
Physical Dimensions (WxHxD) / Net Weights (KGs)		443x87x609mm / 21.0
Packing Dimensions (WxHxD)/Gross weights (KGs)		700x600x240mm / 29.5

#### Accessory

1.8meter IEC Type Power Cord x1 , 1.8meter DVI Cable x2 , 1.8meter VGA Cable x2 , 1.8meter USB Cable x1 , 1.8meter Audio Cable x1

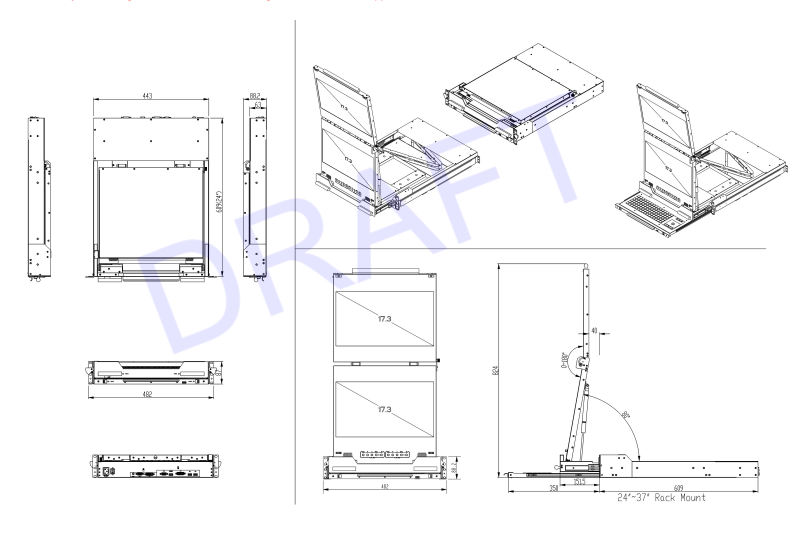
\*Specifications subject to change without notice, not responsible for typographical errors.



i-Tech Company LLC EMAIL: info@itechlcd.com • WEB: www.iTechLCD.com

# **MECHANICAL DRAWINGS:**

This is subject to change without Notice. Final Drawings Will be Provided for Approval after Order.



Drawing no.: ASK2DW1730TB-10142022-V1